L Number	Hits	Search Text	DB	Time stamp
-	2	"20020179812"	USPAT;	2004/02/13 09:40
;			US-PGPUB;	•
			EPO; JPO;	
¥			DERWENT; -	
		•	IBM TDB	
_	164	scharff.in.	USPAT;	2004/02/13 09:41
	•••		US-PGPUB;	
			EPO; JPO;	
	•		DERWENT;	
	•		IBM_TDB	
	1218	scharf.in.	USPAT;	2004/02/13 09:41
	1216	Schart.iii.	US-PGPUB;	2004/02/15 05.41
			EPO; JPO;	
			DERWENT;	
	, ,,,		IBM_TDB	2004/02/12 00:42
-	736	mixing and electron and beam and shadow\$1 and color	USPAT;	2004/02/13 09:42
			US-PGPUB;	
			EPO; JPO;	
	•		DERWENT;	
	:		IBM_TDB	
-	277	(mixing and electron and beam and shadow\$1 and color) and mixing	USPAT;	2004/02/13 11:58
		same color	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	. 5	5212383.uref.	USPAT;	2004/02/13 12:29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
۱ ـ ا	2409	(((electron adj microscope) or SEM or TEM) AND (stereovision or	USPĀT;	2004/02/13 12:30
	,	stereoscopic or stereo-meter or parallax or stereoimage or stereo-image or	US-PGPUB;	
		stereo) or ((three NEAR2 demension\$3) or three-demension\$3 or 3D or	EPO; JPO;	
		3-D)) And ((beam or ebeam or e-beam) SAME (tilt\$5 or ang\$5) SAME	DERWENT;	
		(specimen or sample or object))	IBM_TDB	
_	. 1211	(((electron adj microscope) or SEM or TEM) AND (stereovision or	USPAT;	2004/02/13 12:30
_	1211	stereoscopic or stereo-meter or parallax or stereoimage or stereo-image or	US-PGPUB;	2001/02/10 12:50
		stereo) or ((three NEAR2 demension\$3) or three-demension\$3 or 3D or	EPO; JPO;	
		3-D)) And ((beam or ebeam or e-beam) WITH (tilt\$5 or ang\$5) WITH	DERWENT;	
		(specimen or sample or object))	IBM_TDB	
	634	I 1.5	USPAT;	2004/02/13 12:31
-	634	stereoscopic or stereo-meter or parallax or stereoimage or stereo-image or	US-PGPUB;	2004/02/13 12.31
		stereo) or ((three NEAR2 demension\$3) or three-demension\$3 or 3D or	EPO; JPO;	
		3-D)) And ((beam or ebeam or e-beam) near5 (tilt\$5 or ang\$5) near5	DERWENT;	
			-	
	604	(specimen or sample or object))	IBM_TDB	2004/02/13 12:32
<del>-</del>	. 624	(((electron adj microscope) or SEM or TEM) AND (stereovision or	USPAT;	2004/02/13 12:32
		stereoscopic or stereo-meter or parallax or stereoimage or stereo-image or	US-PGPUB;	
		(stereo near3 image\$3)) or ((three NEAR2 demension\$3) or	EPO; JPO;	
		three-demension\$3 or 3D or 3-D)) And ((beam or ebeam or e-beam)	DERWENT;	
		near5 (tilt\$5 or ang\$5) near5 (specimen or sample or object))	IBM_TDB	2004/02/12 12 2:
-	142305	(((electron adj microscope) or SEM or TEM) AND (stereovision or	USPAT;	2004/02/13 12:31
		stereoscopic or stereo-meter or parallax or stereoimage or stereo-image or	US-PGPUB;	
		(stereo near3 image\$3)) or ((three NEAR2 demension\$3) or	EPO; JPO;	
		three-demension\$3 or 3D or 3-D))	DERWENT;	
			IBM_TDB	
-	162	(((electron adj microscope) or SEM or TEM) AND (stereovision or	USPAT;	2004/02/13 12:36
	'	stereoscopic or stereo-meter or parallax or stereoimage or stereo-image or	US-PGPUB;	
		(stereo near3 image\$3)) or ((three NEAR2 demension\$3) or	EPO; JPO;	
		three-demension\$3 or 3D or 3-D)) And ((beam or ebeam or e-beam)	DERWENT;	
		near2 (tilt\$5 or ang\$5) near2 (specimen or sample or object))	IBM_TDB	

-	49	(((electron adj microscope) or SEM or TEM) AND ((stereovision or	USPAT;	2004/02/13 12:37
		stereoscopic or stereo-meter or parallax or stereoimage or stereo-image or	US-PGPUB;	
		(stereo near3 image\$3)) or ((three NEAR2 demension\$3) or	EPO; JPO;	•
		three-demension\$3 or 3D or 3-D))) And ((beam or ebeam or e-beam)	DERWENT;	
		near2 (tilt\$5 or ang\$5) near2 (specimen or sample or object))	IBM_TDB	
-	49	(((electron adj microscope) or SEM or TEM) AND ((stereovision or	USPAT;	2004/02/18 18:17
		stereoscopic or stereo-meter or parallax or stereoimage or stereo-image or	US-PGPUB;	
		(stereo near3 image\$3)) or ((three NEAR2 demension\$3) or	EPO; JPO;	
	·	three-demension\$3 or 3D or 3-D))) And ((beam or ebeam or e-beam)	DERWENT;	
		near2 (tilt\$5 or ang\$5) near2 (specimen or sample or object)) And	IBM_TDB	
		(((electron aid beam) or ebeam or e-beam) WITH (specimen or sample or		•
		object))		
-	2954	250/306	USPAT;	2004/02/13 12:42
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2251	250/307	USPĀT;	2004/02/13 12:42
			US-PGPUB;	
	'		EPO; JPO;	
	.		DERWENT;	
		·	IBM_TDB	
_	2528	250/310	USPĀT;	2004/02/13 12:42
			US-PGPUB;	
	İ		EPO; JPO;	
			DERWENT;	
	ļ		IBM TDB	
-	3385	250/311	USPĀT;	2004/02/13 12:42
			US-PGPUB;	
	•		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	713	250/442.11	USPĀT;	2004/02/13 12:43
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1384	250/397	USPAT;	2004/02/13 12:43
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3405	250/396r	USPAT;	2004/02/13 12:43
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	55	(250/306 or 250/307 or 250/310 or 250/311 or 250/442.11 or 250/397 or	USPAT;	2004/02/13 12:44
		250/396r) and ((((electron adj microscope) or SEM or TEM) AND	US-PGPUB;	
		(stereovision or stereoscopic or stereo-meter or parallax or stereoimage or	EPO; JPO;	
		stereo-image or stereo) or ((three NEAR2 demension\$3) or	DERWENT;	
		three-demension\$3 or 3D or 3-D)) And ((beam or ebeam or e-beam)	IBM_TDB	
		near5 (tilt\$5 or ang\$5) near5 (specimen or sample or object)))		
-	15	4039829.uref.	USPAT;	2004/02/13 17:27
			US-PGPUB;	
	[		EPO; JPO;	
	1		DERWENT;	
i	1	_	IBM_TDB	

-	24	(250/306 or 250/307 or 250/310 or 250/311 or 250/442.11 or 250/397 or	USPAT;	2004/02/13 17:54
	·	250/396r) and ((((electron adj microscope) or SEM or TEM) AND	US-PGPUB;	
		((stereovision or stereoscopic or stereo-meter or parallax or stereoimage	EPO; JPO;	
		or stereo-image or (stereo near3 image\$3)) or ((three NEAR2	DERWENT;	
		demension\$3) or three-demension\$3 or 3D or 3-D))) And ((beam or	IBM_TDB	
		ebeam or e-beam) near2 (tilt\$5 or ang\$5) near2 (specimen or sample or	_	
		object)) And (((electron ajd beam) or ebeam or e-beam) WITH (specimen		
		or sample or object)))		
-	10848	(stereovision or stereoscopic or stereo-meter or parallax or stereoimage or	USPAT;	2004/02/13 17:55
		stereo-image or (stereo near3 image\$3)).ti.	US-PGPUB;	
	-		EPO; JPO;	
	•		DERWENT;	
			IBM_TDB	
-	22	(250/306 or 250/307 or 250/310 or 250/311 or 250/442.11 or 250/397 or	USPAT;	2004/02/13 17:55
		250/396r) and ((stereovision or stereoscopic or stereo-meter or parallax	US-PGPUB;	
		or stereoimage or stereo-image or (stereo near3 image\$3)).ti.)	EPO; JPO;	
			DERWENT;	*
	31	("4426577" "4424267" "4806026" "4062212" "4062749" "5221944"	IBM_TDB	2004/02/18 17:08
•	31	("4426577" "4434367" "4896036" "4962313" "4963748" "5221844"   "5258617" "5483073" "5510617" "5578822" "5892224" "5894124"	USPAT; US-PGPUB;	2004/02/18 17:08
		3236617 3463073 3310617 3376822 3692224 3694124   "6531697").pn.	EPO; JPO;	
		033107/ J.pii.	DERWENT;	
			IBM_TDB	
-	4839	(((electron adj microscope) or SEM or TEM) AND ((stereovision or	USPAT;	2004/02/18 18:20
		stereoscopic or stereo-meter or parallax or stereoimage or stereo-image or	US-PGPUB;	
		(stereo near3 image\$3)) or ((three NEAR2 demension\$3) or	EPO; JPO;	
		three-demension\$3 or 3D or 3-D)))	DERWENT;	
	4		IBM_TDB	
-	311	Measur\$6 WITH template WITH reference	USPAT;	2004/02/18 18:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	((((electron adj microscope) or SEM or TEM) AND ((stereovision or	USPAT;	2004/02/18 18:20
		stereoscopic or stereo-meter or parallax or stereoimage or stereo-image or	US-PGPUB;	
		(stereo near3 image\$3)) or ((three NEAR2 demension\$3) or three-demension\$3 or 3D or 3-D)))) and (Measur\$6 WITH template	EPO; JPO; DERWENT;	
		WITH reference)	IBM_TDB	
_	4478	Measur\$6 WITH template	USPAT;	2004/02/18 18:20
	1170	William Marine	US-PGPUB:	2001/02/10 10:20
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
•	1028	Measur\$6 SAME template SAME reference	USPAT;	2004/02/18 19:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(A	IBM_TDB	0004/00/10 10 5
•	4	(Measur\$6 SAME template SAME reference) and ((((electron adj	USPAT;	2004/02/18 18:21
	•	microscope) or SEM or TEM) AND ((stereovision or stereoscopic or	US-PGPUB;	
		stereo-meter or parallax or stereoimage or stereo-image or (stereo near3	EPO; JPO;	
		image\$3)) or ((three NEAR2 demension\$3) or three-demension\$3 or 3D or 3-D))))	DERWENT;	
_	28	(Measur\$6 WITH template) and ((((electron adj microscope) or SEM or	IBM_TDB USPAT;	2004/02/18 18:23
_	20	TEM) AND ((stereovision or stereoscopic or stereo-meter or parallax or	US-PGPUB;	2007/02/10 10.23
		stereoimage or stereo-image or (stereo near3 image\$3)) or ((three NEAR2	EPO; JPO;	
		demension\$3) or three-demension\$3 or 3D or 3-D))))	DERWENT;	
			IBM_TDB	
-	11193	250/306 or 250/307 or 250/310 or 250/311 or 250/442.11 or 250/397 or	USPAT;	2004/02/18 18:25
		250/396r	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

•	1	(250/306 or 250/307 or 250/310 or 250/311 or 250/442.11 or 250/397 or	USPAT;	2004/02/18 18:25
		250/396r) and ((Measur\$6 WITH template) and ((((electron adj	US-PGPUB;	
		microscope) or SEM or TEM) AND ((stereovision or stereoscopic or	EPO; JPO;	•
		stereo-meter or parallax or stereoimage or stereo-image or (stereo near3	DERWENT;	
		image\$3)) or ((three NEAR2 demension\$3) or three-demension\$3 or 3D	IBM_TDB	
		or 3-D)))))		-
	2	4221965.pn.	USPAT;	2004/02/18 18:34
	Ì		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	. 13	4725730.uref.	USPAT;	2004/02/18 18:35
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	1	"4512847".PN.	USPAT	2004/02/18 18:37
	7	(Measur\$6 SAME template SAME reference) and (250/306 or 250/307	USPAT;	2004/02/18 19:16
		or 250/310 or 250/311 or 250/442.11 or 250/397 or 250/396r)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	126362	kato.in.	USPAT;	2004/02/18 19:55
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	47	kato.in. and ((((electron adj microscope) or SEM or TEM) AND	USPAT;	2004/02/18 19:56
		((stereovision or stereoscopic or stereo-meter or parallax or stereoimage	US-PGPUB;	
	'	or stereo-image or (stereo near3 image\$3)) or ((three NEAR2	EPO; JPO;	
		demension\$3) or three-demension\$3 or 3D or 3-D))))	DERWENT;	
			IBM_TDB	
	9	(kato.in. and ((((electron adj microscope) or SEM or TEM) AND	USPAT;	2004/02/18 19:56
		((stereovision or stereoscopic or stereo-meter or parallax or stereoimage	US-PGPUB;	
		or stereo-image or (stereo near3 image\$3)) or ((three NEAR2	EPO; JPO;	
		demension\$3) or three-demension\$3 or 3D or 3-D))))) and (250/306 or	DERWENT;	
		250/307 or 250/310 or 250/311 or 250/442.11 or 250/397 or 250/396r)	IBM TDB	